Natural Resources Conservation Service

Application Ranking Summary

FY13 Air Quality National

Program:	Ranking Date:	Application Number:
Ranking Tool: FY13 Air Quality National		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering "Yes" to the following question. Answering "Yes" to question 1a will result in the application being awarded the maximum amount of points that can be earned for the national priority category.	
1. a. Is the program application to support the development of a Conservation Activity Plan (CAP)? If answer is "Yes", do not answer any other national level questions. If answer is "No", proceed with evaluation to address the remaining questions in this section.	Yes O or No O
Clean and Abundant Water: Water Quality - Will the proposed project assist the producer to:	
2. a. Meet regulatory requirements relating to animal feeding operations, or proactively avoid the need for regulatory measures?	Yes O or No O
2. b. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a designated "impaired water body" (TMDL, 303d, etc.)?	Yes O or No O
2. c. Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a "non-impaired water body"?	Yes O or No O
Clean and Abundant Water: Water Conservation - Will the proposed project assist the producer implement conservation practices which:	
3. a. Decrease aquifer overdraft?	Yes O or No O
3. b. Conserve water from irrigation system improvements and saved water will be available for other beneficial uses?	Yes O or No O
3. c. Conserve water in an area where the applicant participates in a geographically established or watershed-wide project?	Yes O or No O
Clean Air: Treatment of air quality from agricultural sources - Will the proposed project assist the producer to implement practice(s) which:	
4. a. Meet on-farm regulatory requirements relating to air quality or proactively avoid the need for regulatory measures?	Yes O or No O
4. b. Reduce on-farm generated green house gases such as CO2 (Carbon Dioxide), CH4 (Methane), and N2O (Nitrous Oxide)?	Yes O or No O
4. c. Increase on-farm carbon sequestration?	Yes O or No O
Soil Health: Will the proposed project assist the producer to implement practice(s) which:	
5. a. Reduce erosion to tolerable limits (Soil "T")?	Yes O or No O
5. b. Improve soil tilth, organic matter, structure, health, etc.?	Yes O or No O
Healthy Plant and Animal Communities Wildlife Habitat Conservation - Will the proposed project assist the producer to implement practice(s) which:	
6. a. Benefit on-farm habitat associated with threatened and endangered, at-risk, candidate, or species of concern as identified in a State wildlife plan?	Yes O or No O
6. b. Help retain wildlife and plant habitat on land exiting the Conservation Reserve Program (CRP)?	Yes O or No O
High Quality, Productive Soils, Healthy Plant and Animal Communities: Will the proposed project assist the producer implement practices which:	

7. a. Help manage or control noxious or invasive plant species on non-cropland?	Yes O or No O
7. b. Increase, or improve habitat to benefit pollinator or other targeted wildlife species?	Yes O or No O
7. c. Properly dispose of livestock carcasses?	Yes O or No O
7. d. Are identified in an Integrated Pest Management plan?	Yes O or No O
7. e. Are identified in a Nutrient Management plan?	Yes O or No O
7. f. Apply principles of adaptive nutrient management?	Yes O or No O
Energy Conservation - Will the proposed project assist the producer to implement practices which:	
8. a. Reduce energy consumption on the agricultural operation?	Yes O or No O
8. b. Increase on-farm energy efficiency with practices and improvements identified in an approved energy audit equivalent to criteria required in Ag EMP (122,124)?	Yes O or No O
8. c. Assist in implementing energy conservation measures that also reduce greenhouse gas emissions and other air pollutants?	Yes O or No O
Business Lines - Conservation Implementation Additional Ranking Considerations - Will the proposed project result in:	
9. a. Implementation of all conservation practices scheduled in the contract on the CPA-1155 within three years of date of obligation?	Yes O or No O
9. b. Improvement of existing conservation practices or conservation systems already in place at the time the application is accepted?	Yes O or No O
9. c. Implementation of practice(s) which will complete an existing conservation system or suite of practices?	Yes O or No O

State Issues Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering ?Yes? to the following question. Answering ?Yes? to question 1a will result in the application being awarded the maximum amount of points that can be earned for the state priority category.	
1. a Is the program application for development of a Conservation Activity Plan (CAP) for a TSP prepared Comprehensive Air Quality Management Plan (126)? If answer is ?Yes?, do not answer any other state level questions. If answer is ?No?, proceed with evaluation to address the remaining questions in this section.	Yes O or No O
Choose the most appropriate response below regarding the location of the project with regard to EPA National Ambient Air Quality Standards (NAAQS) designations for the area. Maximum points 45.	
2. a EQIP project is located in an area that has an EPA NAAQS non-attainment designation for PM2.5, PM10 and Ozone (all 3).	Yes O or No O
 b EQIP project is located in an area that has an EPA NAAQS non-attainment designation for 2 out of 3 of these pollutants (PM2.5, PM10 and Ozone). 	Yes O or No O
c EQIP project is located in an area that has an EPA NAAQS non-attainment designation for 1 out of 3 of these pollutants (PM2.5, PM10 and Ozone).	Yes O or No O
Choose the most appropriate response below regarding the location of the project with regard to the EPA National Ambient Air Quality Standards (NAAQS) ozone designation for the area. Maximum points 65.	
3. a EQIP project is located in EPA NAAQS Designation ?Extreme? nonattainment area.	Yes O or No O
3. b EQIP project is located in EPA NAAQS Designation ?Severe? or ?Serious? nonattainment area.	Yes O or No O
3. c EQIP project is located in EPA NAAQS Designation ?Moderate? or ?Marginal? nonattainment area.	Yes O or No O
Choose the most appropriate response below regarding the location of the project with regard to the EPA NAAQS PM10 designation for the area. Maximum points 30.	
4. a EQIP project is located in an area that is designated as serious nonattainment by the EPA for PM10 or is a PM10 maintenance area that was previously designated as serious nonattainment.	Yes O or No O
4. b EQIP project is located in an area that is designated as moderate nonattainment by the EPA for PM10.	Yes O or No O
Choose the most appropriate response below regarding the EQIP contract with regard to local or state air quality	

regulatory requirements. Choose the most appropriate response below regarding the potential for the EQIP contract to replace existing diesel engines used on farm - All retired engines must be destroyed according to requirements outlined in the Combustion System Improvement practice standard. Maximum points 65. 6. a The EQIP project results in replacement of one or more existing diesel engines with the most current Tier-level diesel engines. 6. b The EQIP project results in replacement of two or more existing pre-1980 diesel engines with the most current Tier-level diesel engine. 6. c The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current Tier-level diesel engine. 6. d The EQIP project results in retrofit of an existing diesel engine with the most current Tier-level diesel engine. 6. c The EQIP project results in retrofit of an existing diesel engine with approved devices. 7. c PQIP application is located in an area where the applicant needs to address a PM10 resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes an least one or more practices but does include one or more medium priority practices to address PM10. If the EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. If the EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2. 8. a EQIP application includes an least one or more practices for PM2.5 that provides a high or significant elect the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 8. b EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. b EQIP application includes	egulations that specifically address agricultural emissions. Maximum points 20.	
dissel engines used on farm - All retired engines must be destroyed according to requirements outlined in the Combustion System Improvement practice standard. Maximum points 65. 6. a The EQIP project results in replacement of two or more existing diesel engine(s) with energy efficient electric motor(s). 6. b. The EQIP project results in replacement of two or more existing pre-1980 diesel engines with the most current. Tier-level diesel engines. 6. c The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current. Tier-level diesel engine. 6. d The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current. Tier-level diesel engine. 6. d The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current. The re-level diesel engine. 6. e The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current. The re-level diesel engine. 6. e The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current. The re-level diesel engine. 7. e The EQIP application is located in an area where the applicant needs to address a PMID resource concerns select the statement below that best describes the practices included in this application. (Refer to PPractice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes no high or medium priority practices, but does include one or more new low priority practices to address PMID. 7. c EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does incl		Yes O or No O
efficient electric motor(s). 6. b The EQIP project results in replacement of two or more existing pre-1980 diesel engines with the most current Tier-level diesel engines. 6. c The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current Tier-level diesel engine. 6. d The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current Tier-level diesel engine. 6. c The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current Tier-level diesel engine. 6. c The EQIP project results in retrofit of an existing diesel engine with approved devices. 15 the EQIP application is located in an area where the applicant needs to address a PM10 resource concern select the statement below that best describes the practices included in this application. (Refer to PPractice-Resource Concern Martris) Maximum points 35. 7. a EQIP application includes at least one or more practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. 16 the EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to PPractice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high priority practices but does include one or more low priority practices to address PM2.5. 16 the EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 17 EQIP application includes no high priority	iesel engines used on farm - All retired engines must be destroyed according to requirements outlined in the	
most current Tier-level diesel engines. 6. c The EQIP project results in replacement of one existing pre-1980 diesel engine with the most current Tier-level diesel engine. 6. d The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current Tier-level diesel engine. 7. d Tier-level diesel engine. 6. e The EQIP project results in retrofit of an existing diesel engine with approved devices. 7. d EQIP application is located in an area where the applicant needs to address a PM10 resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. b EQIP application includes no high priority practices, but does include one or more low priority practices to address PM10. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. c EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high priority practices but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high priority practices but does include one or more low priority practices to address PM2.5. 9. a EQIP application includes an high priority practices but does include one or more medium priority practices to address PM2.5. 9. a EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 9. a EQIP application includes no hig		Yes O or No O
Tier-level diesel engine. 6. d The EQIP project results in replacement of one existing 1980 or newer diesel engine with the most current Tier-level diesel engine. 6. e The EQIP project results in retrofit of an existing diesel engine with approved devices. Yes O or Not the EQIP application is located in an area where the applicant needs to address a PMI0 resource concern select the statement below that best describes the practices included in this application. (Refer to "Practice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes at least one or more practices for PM10 that provide a high or significant environmental benefit. 7. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. If the EQIP application includes an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to "Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 10. the EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. c EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high priority practices b		Yes O or No O
current Tier-level diesel engine. 6. e The EQIP project results in retrofit of an existing diesel engine with approved devices. Yes O or No Select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes at least one or more practices for PM10 that provide a high or significant environmental benefit. 7. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. 7. c EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. d EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 9. d EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes at least or more practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high priority practices but does include one or more medium priority practices to address on address on a priority pra		Yes O or No O
If the EQIP application is located in an area where the applicant needs to address a PM10 resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 7. a EQIP application includes at least one or more practices for PM10 that provide a high or significant environmental benefit. 7. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. 7. c EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. 9. c EQIP application includes at least one or mo		Yes O or No O
Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices but does include one or more medium priority practices to address PM10. 1. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. 1. c EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to PPractice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 10. the EQIP application includes at least or more practices included in this application. (Refer to PPRACTICE PPRACTICE) application includes at least or more practices included in this application. (Refer to PPRACTICE) application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes at least or more practices for Ozone that provides a high or significant practices to address Ozone. 9. c EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high priority practices, but does include one or more low practices to address Ozone. 1. d EQIP application includes no high priority practices for ammonia that provides a high or significant environmental benefit. 1. a EQIP application includes no high priority practices for ammo	6. e The EQIP project results in retrofit of an existing diesel engine with approved devices.	Yes O or No O
environmental benefit. 7. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. If the EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. If the EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority Practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority	elect the statement below that best describes the practices included in this application. (Refer to	
practices to address PM10. 7. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM10. If the EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. If the EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more low priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. Yes O or No significant environmental ben		Yes O or No O
fir the EQIP application is located in an area where the applicant needs to address a PM2.5 resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 15. EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to 'Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high priority practices but does include one or more low priority practices to address ammonia.		Yes O or No O
Practice-Resource Concern Matrix) Maximum points 35. 8. a EQIP application includes at least one or more practices for PM2.5 that provides a high or significant environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. 8. c EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. 9. c EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority Prectices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia.		Yes O or No O
environmental benefit. 8. b EQIP application includes no high priority practices but does include one or more medium priority practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. If the EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. Yes O or No significant environmental benefit. Yes O or No practices to address ammonia. Yes O or No practices to address ammonia. Yes O or No practices to address ammonia.	elect the statement below that best describes the practices included in this application. (Refer to	
practices to address PM2.5. 8. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address PM2.5. If the EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or Notice includes one or more low priority practices to address ammonia.		Yes O or No O
priority practices to address PM2.5. If the EQIP application is located in an area where the applicant needs to address an Ozone resource concern select the statement below that best describes the practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. Yes O or Not practices to address ammonia. Yes O or Not practices to address ammonia.		Yes O or No O
select the statement below that best describes the practices included in this application. (Refer to Practice-Resource Concern Matrix) Maximum points 35. 9. a EQIP application includes at least or more practices for Ozone that provides a high or significant environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. Yes O or Not priority practices to address ammonia. Yes O or Not priority practices to address ammonia.		Yes O or No O
environmental benefit. 9. b EQIP application includes no high priority practices but does include one or more medium priority practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or Not priority practices to address ammonia.	elect the statement below that best describes the practices included in this application. (Refer to	
practices to address Ozone. 9. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or Notestina includes no high or medium priority practices, but does include one or more low priority practices to address ammonia.		Yes O or No O
priority practices to address Ozone. If the EQIP application is partially or fully focused on ammonia emission reductions select the statement below that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or Notesting the priority practices and the priority practices, but does include one or more low priority practices to address ammonia.		Yes O or No O
that best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35. 10. a EQIP application includes at least one or more practices for ammonia that provides a high or significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or No priority practices to address ammonia.		Yes O or No O
significant environmental benefit. 10. b EQIP application includes no high priority practices but does include one or more medium priority practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or No priority practices to address ammonia.	nat best describes practices included in this application. (Refer to ?Practice-Resource Concern Matrix)	
practices to address ammonia. 10. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address ammonia. Yes O or No		Yes O or No O
priority practices to address ammonia.		Yes O or No O
If the EQIP application is partially or fully focused on greenhouse gases select the statement below that best		Yes O or No O
	f the EQIP application is partially or fully focused on greenhouse gases select the statement below that best	

describes the practices included in this application. (Refer to ?Practice-Resource Concern Matrix) Maximum points 35.	
11. a EQIP application includes at least one or more practices for GHGs that provide a high or significan environmental benefit.	Yes O or No O
11. b EQIP application includes no high priority practices but does include one or more medium priority practices to address GHGs.	Yes O or No O
11. c EQIP application includes no high or medium priority practices, but does include one or more low priority practices to address GHGs.	Yes O or No O

Local Issues Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering "Yes" to the following question. Answering "Yes" to question 1a will result in the application being awarded the maximum amount of points that can be earned for the local priority category.	
1. Is the progam application for development of a Conservation Activity Plan (CAP) for a TSP prepared Comprehensive Air Quality Management Plan (126)? If answer is "Yes", do not answer any other local level questions. If answer is "No", proceed with evaluation to address the remaining questions in this section.	Yes O or No O
This application will address the most important local resource priority.	
1. SE-Sheet,Rill&Wind:Bartholomew,Benton,Blackford,Bo one,Cass,Clark,Clay,Crawford,Dearborn,Decatur,Fay ette,Floyd,Franklin,Gibson,Hamilton,Hancock,Hendr icks,Henry,Jackson,Jay,Miami,Montgomery,Newton,Or ange,Owen,Pike,Pulaski,Putnam,Ripley,Scott,Spence r,St.Joseph,Tippecanoe,Vanderburgh SE-ConFlow:Du bois,Fountain,Grant/Madison,Morgan,Posey SE-ExBa nkErosion:Greene WQD-ExNutsinSW/GW:Adams,Allen,C arroll,Clinton,Daviess,Elkhart,Howard,Huntington, Jasper,Johnson,KosciuskoLake,LaGrange,LaPorte,Mar ion,Martin,Porter,Randolph,Rush,Steuben,Wells,Whi te,Whitley WQD-ExSedinSW:DeKalb,Jefferson,Marsha ll,Parke,Vermillion,Warren DPC-ExPlantPestPressu re:Starke DPC-UndesirablePlantProdandHealth:Brow n,Ohio,Switzerland,Warrick SQD-Compaction:Tipton ,Union SQD-OMDepletion:Delaware,Fulton,Harrison, Knox,Noble,Perry LPL-InadLivestockWater:Monroe,V igo LPL-InadFeedandForage:Lawrence PriorityWS-1 4digitHUCSelectedBusseron:Sullivan PriorityWS-14 digitHUCSelected05120104050040:Wabash F&W-Habita tDegradation:Shelby	Yes O or No O
This application will address the second-most important local resource priority.	
1. SE-ConcFlow:Benton,Carroll,Clay,Gibson,Hendricks,H enry,Marion,Newton,Pike,Ripley,Sullivan,Vanderbur gh,Warren;SE-Sheet,Rill&Wind:Daviess,Delaware,Fou ntain,Johnson,Knox,Posey,Rush,Union,Vermillion,Wa rrick;SE- ExBankErosion:Clark,Grant/Madison,Jackson SQD-OMD ep:Blackford,Boone,Cass,Elkhart,Hamilton,Kosciusk o,LaPorte,Owen,Pulaski,Spencer,St.Joseph,Wabash;S QD-ConcSaltsorotherChemicals:Perry;SQD-Compaction:Adams,Decatur,Fayette,Noble,Shelby WQD-ExSedinS W:Allen,Clinton,Greene,Howard,Jasper,Lake,Martin, Miami,Montgomery,Morgan,Steuben;WQD-ExNutsinSW/GW :Bartholomew,DeKalb,Dubois,Franklin,Fulton,Hancoc k,Jay,Marshall,Orange,Parke,Starke,Tippecanoe,Tip ton,Whitley WQD-PesttoSW&GW:White;WQD-ExPathogen s&Chemicals:LaGrange,Randolph,Wells;DPC-InadStruc ture&Comp:Porter;DPC-UndesPlantProd&Health:Dearbo rn,Harrison,Huntington,Monroe,Scott;DPC-ExPlantPe stPressure:Crawford;F&W-HabitatDeg:Brown,Floyd;Ex cess/InsuffWater-IneffH2 OMgmt:Putnam;LPL-InadF&F:Ohio,Switzerland,Vigo;LPL-InadLivH2O:Jefferson, Lawrence	Yes O or No O
This application will address the third-most important local resource priority.	
1. Comp:Benton,Blackford,Boone,Howard,Jackson,Newton, Ohio OMDep:Adams,Daviess,Gibson,Greene,Henry,Mar tin,Miami,Montgomery,Rush,Wells Subsid:Whitley	Yes O or No O

ExPath&Chem:Carroll,Clinton,Elkhart,Fulton ExcNu tsinSW/GW:Cass,Floyd,Grant/Madison,Noble,Owen,Pik e,Pulaski,Ripley,Sullivan,Union,Vermillion,Warren ExSedinSW:Clay,Dearborn,Delaware,Fountain,Hanco ck,Kosciusko,Jay,LaGrange,Perry,Posey,Vanderburgh Petroleum,HeavyMetals&OtherPollutants:Marion P estTransportedtoSW/GW:Huntington,Orange InadStru ct&Comp:Hamilton ExPlantPestPress:Brown,Decatur, Hendricks,Randolph,Tipton UndesPlantProd&Health: Allen,Dubois,Knox,Lawrence,Putnam,Shelby Sheet,R ill&Wind:Harrison,Jasper,Jefferson,Lake,LaPorte,M arshall,Morgan,Parke,Switzerland,Vigo,Wabash,Whit e ConcFlow:Crawford,DeKalb,Fayette,Porter,Warric k ExBankErosion:Bartholomew,Franklin,Scott,Steub en Excess/InsufH2O-Ponding,Flooding,SeasonalHWT, Seeps,DriftedSnow: Starke HabitatDeg:Clark,St.J oseph,Tippecanoe InadLSH2O:Johnson,Spencer Inad Feed&Forage: Monroe This application will address the fourth-most important local resource priority. 1. ExSedSWs:Bartholomew,Benton,Blackford,Elkhart,Jack	Yes O or No O
son,LaPorte,Ripley,Tippecanoe,Tipton,Warrick Pes tTransportedtoSW/GW:Cass,Grant/Madison,Noble,Owen ,Union ExNutsinSW/GW:Clark,Clay,Hamilton,Hendric ks,Knox,Miami,Newton,Vanderburgh,Wabash Petroleu m,heavymetals&other:Pike ExPath&ChemfromManure:A dams,Jay Ex/InsuffWater-IneffMoistureMgmt:Boone Ex/InsuffWater-IneffUseofIrrWater:LaGrange ExBa nkErosion:Brown,Carroll,Fayette,Henry,Kosciusko,M arshall,Morgan,Rush,Spencer,Vigo ConcFlow:Montgo mery,Ohio,Parke,Randolph,Switzerland,Whitley She et,Rill&Wind:Starke,Warren OMDep:Allen,Clinton,D eKalb,Fountain,Howard,Jasper,Posey,Steuben,White Comp:Delaware,Martin,Pulaski,Vermillion,Wells H abitatDeg:Decatur,Hancock,Lake,Porter,Putnam ExP lantPestPress:Floyd,Huntington,Marion,Monroe Und esPlantProd:Crawford,Daviess,Johnson,Orange,Perry InadStruct&Comp:Lawrence InadF&F:Dearborn,Dubo is,Franklin,Fulton,Gibson,Harrison,Jefferson,Scot t IneffEnergyUse-FieldOps:St.Joe P14digitWS:Gre ene,Sullivan,Shelby	
This application will address the fifth-most important local resource priority.	
1. InefficientMoistureManagement:Benton InefficientU seofIrrWater:LaPorte,Pulaski ExNutsinSW/GW:Boone ,Delaware,Fayette,Jefferson,Ohio,Orange,Perry,Pos ey,St.Joseph,Switzerland,Warrick ExSedinSW:Brown ,Cass,Franklin,Fulton,Hamilton,Knox,Porter,Scott ExPath&ChemfromManure:Jasper,Shelby PestTranspo rtedtoSW/GW:Elkhart,Miami,Tipton,Vanderburgh Exc SaltsinSW/GW:Allen Comp:Bartholomew,Carroll,Davi ess,Fountain,Henry,Johnson,Montgomery,Rush,Spence r OMDep:Clay,Crawford,Grant/Madison,Hendricks,Ja y,Lake,Lawrence,Newton,Parke,Pike,Ripley,Tippecan oe,Union,Vermillion,Vigo,Whitley ConcSaltsotherC hem:Starke Subsid:Noble Sheet,Rill&Wind:Clinton ,Greene,Kosciusko,Marion,Monroe,Sullivan ConcFlo w:Decatur,Huntington,Jackson,Wells F&W-HabDeg:De Kalb,Howard,Marshall,Morgan,White UndesPlantProd &Health:Adams,Floyd,Hancock,Wabash,Warren InadLi vestockWater:Dearborn,Dubois,Gibson,Harrison Ina dF&F:Clark,Blackford,LaGrange,Martin,Owen IneffE nergyUse-Equip&Fac:Putnam ObjOdors:Randolph 14d igitWS:Steuben	Yes O or No O
This application will address the sixth-most important local resource priority.	
1. OMDep:Benton, Dearborn, Fayette, Hancock, Ohio, Randolp h, Vanderburgh Comp:Elkhart, Kosciusko, Miami, Monro e, Pike, Vigo, Whitley PlantProd&Health:Boone, Clark , DeKalb, Morgan, Wells ExPlantPestPress:Allen, Clin ton, Hamilton, Marshall, Perry, Scott, Spencer, St. Jose ph, Vermillion, Warren InadStruct&Comp:Crawford E xSedinSW:Carroll, Daviess, Dubois, Grant/Madison, Hen dricks, Johnson, Sullivan, Switzerland, Wabash PestT ranstoSW/GW:Fountain, LaPorte, Marion, Montgomery, Parke, Putnam, Warrick ExPathogensandChemicals:Hun tington, Tipton ExNutsinSW/GW:Decatur, Gibson, Harr ison HabDeg:Bartholomew, Cass, Henry, Jasper, Jay, Je fferson, LaGrange Sheet, Rill&Wind:Fulton, Howard, Porter, Steuben ExBankErosion:Lawrence, Newton, Star ke, Tippecanoe ConFlow:Adams, Brown, Floyd, Knox, Uni on InadF&F:Greene, Jackson, Noble, Orange, Pulaski InadLivestockWater:Blackford, Franklin, Martin Pon dFloodSHWT, Seeps, Snow:White IneffUseofIrrWater:Posey PMandPMPrecursors:Lake Equip&Facs:Owen, Rush F/RPractice&FieldOps:Delaware, Ripley 14digitW S:Shelby GHGs:Clay	Yes O or No O
This application will address the seventh-most important local resource priority.	
1. InadStruct&Comp:Benton,Daviess,Martin ExPlantPest	Yes O or No O
Page 5 of 7	

Press:Clark,DeKalb,Fountain,Lake,Montgomery,Pulas ki,Whitley UndesPlantProd&Health:Miami,Tippecano e InadF&F:Adams,Boone,Brown,Crawford,Pike,Randol ph,Ripley,St.Joseph,VanderburghWells InadLSH2O:C ass,Greene,Jasper,Ohio,Switzerland,Vermillion Ob jOdors:Carroll IneffMoistMgmt:Clinton,Knox,Vigo F/RPract&FieldOps:Hamilton,Johnson,Newton,Union PestTranstoSW/GW:Hancock,Hendricks,Howard,Kosciu sko,Jay,Posey,Starke ExPath&ChemfromManure:Allen ,Dubois,LaPorte,Orange,Porter ExNutsinSW/GW:Blac kford, Dearborn, Henry, Morgan, Shelby ExSedSW: Fayet te, Floyd, Gibson, Rush HabDegr:Delaware,Franklin,Lawrence,Marion,Monroe,Owen,Sullivan ExBankEros:Harrison,Tipton Sheet, Rill & Wind: Noble ConcFlow: Steuben, Wabash OMDep: Bartholomew, Jackson, LaGrange ,Marshall,Putnam,Warren,Warrick Comp:Clay,Huntin gton,Jefferson,Parke,Perry,White ConcSaltsChem:S pencer Ponding,Flooding,SeasHWT,Seeps,DriftedSno w:Decatur.Grant/Madison.Scott IneffUseofIrrWater :Elkhart.Fulton This application will address the eighth-most important local resource priority. 1. ExNutsSW/GW:Benton ExPath&ChemManure:Marion,Union,White Yes O or No O ExSedSW:Adams,Clark,Henry,Ohio,Pulaski,Sp encer,Wells PestTranstoSW/GW:Blackford,Fayette,M arshall, Shelby, Wabash HabDeg: Boone, Hendricks, Kos ciusko, Starke, Steuben Sheet, Rilland Wind: Allen, Carroll Comp: Cass, Dearborn, De Kalb, Greene, Harrison, Lake, Morgan, Putnam, Randolph, Switzerland, Warrick OMDep:Franklin,Huntington,Jefferson,Monroe,Sulliv an Subsid-Lawrence ConcSalts/Chem:Gibson ExBan kErosion:Clinton, Jasper ConcFlow:Bartholomew, Jay, LaPorte, Perry, Tippecanoe, Vermillion PlantProd:C lay, Delaware, Elkhart, Fountain, Martin, Montgomery, Newton, Owen, Vigo, Whitley ExPlantPestPress:Dubois, Fulton,Howard,Johnson,Miami,Orange,Posey InadStr uct&Comp:Parke,Scott PM:Hamilton ObjOdors:Grant/Madison EmissGHGs:Kno x,Noble Equip&Fac:Porter F/RPractices&FieldOps: Hancock PondFlood:Jackson,Rush,Tipton IneffUseo fIrrH2O:St.Joseph IneffH2OMgmt:Decatur InadF&F: Daviess,Warren InadLSWater:Crawford,Floyd,LaGran ge,Pike,Ripley,Vanderburgh 14digitWS:Brown This application will address the ninth-most important local resource priority. 1. ConcSalts/Chem:Benton, Lake, Sullivan OMDep:Dubois, Floyd, Marion, Switzerland Yes O or No O Comp:Fulton, Hancock, LaG range, Owen, Steuben Subsid: Jefferson F/RPract&Fi eldOps:Boone,Clay,Morgan,Spencer Equip&Fac:Gibso n InadF&F:Carroll, Delaware, Grant/Madison, Hendric ks, White, Whitley InadLSH2O:Brown, Clark, Jackson, Perry, Porter, Scott, St. Joseph, Warren Undes Plant Pro d:Bartholomew,Cass,Howard ExPlantPestPress:Elkha rt,Fayette,LaPorte,Lawrence InadStruct&Comp:Vand erburgh, Vermillion HabDeg:Clinton, Greene, Hamilto n,Knox,Parke,Pulaski,Rush,Wells ExNutsSW/GW:Foun tain,Montgomery,Putnam IneffH2OMgmt:Jasper,Pike, Wabash PestTranspSW/GW:Daviess,Henry,Newton,Ripl ey,Tippecanoe ExSedinSW:Crawford,Monroe,Noble,Ra ndolph,Shelby,Vigo ExPath&ChemManure:DeKalb,Miam i ExSaltsinSW/GW:Posey IneffUseofIrrWater:Marsh all,Starke GHGs:Adams,Blackford,Huntington,Ohio, Tipton,Union PM:Allen,Johnson,Warrick ObjOdors: Jay ConcFlow:Dearborn,Franklin,Harrison,Orange ExBankErosion:Decatur Sheet,Rill&Wind:Martin 14 digitWS:Kosciusko This application will address the tenth-most important local resource priority. 1. HabDeg: Adams, Allen, Benton, Fayette, Fountain, Fulton, Yes O or No O Huntington, Johnson, Miami, Posey, Ripley, Tipton, Vermillion ExSedSW: Boone, Orange PestTranstoSW/GWCar roll, Crawford, Jasper, Pulaski, Warren IneffH2OMgmt: Cass, Elkhart, Gibson Ponding,Flooding,SHWT:Clark,Dearborn,Henry,Owen,Putnam,Steuben IneffUseofIr rWater:Knox Comp:Brown, Clinton, Franklin, Hendrick s, Lawrence, Marshall, Porter, Tippecanoe InadLSH2O: Delaware, Daviess, Hamilton, Hancock, Morgan, Rush, Uni on ExPath&ChemfromManure:Bartholomew,Howard,Newt on ExNutsinSW/GW:Jackson,Scott Equip&Facilities: Lake, Randolph InadF&F:Floyd, LaPorte, Montgomery, Perry, Wabash InadLSShelter:Monroe F/RPract&Fiel dOps:Marion,Noble,Whitley PM:Starke,Vanderburgh, White GHGs:DeKalb,Jay,Switzerland,Warrick,Wells InadStr uct&Compo:Decatur,Harrison,St.Joseph ExPlantPest Press:Clay,Jefferson,Parke,Vigo UndesPlantProd&H ealth:Blackford,Grant/Madison,Pike,Spencer,Sulliv an Sheet,Rill&Wind:Dubois,LaGrange,Ohio ConcFlo w:Greene,Martin ExBankErosion:Shelby 14digitWS: Kosciusko

Land Use:

Resource Concerns	Practices
Ranking Score	
Efficiency:	
Local Issues:	
State Issues:	
National Issues:	
Final Ranking Score:	
This ranking report is for your information. It does not in any way guarantee funding selected for funding. Some changes to the application may be required before a fin	

Notes:

	Applicant Signature Not Required on this report for Contract Development unless required by State policy:
Signature Date:	Signature Date: